AMENDMENTS TO THE CLAIMS

The listing of the claims will replace the previous version, and the listing of the claims:

LISTING OF THE CLAIMS

1. (currently amended) A sheet processing apparatus for folding a sheet bundle at a predetermined position, comprising:

pressing means for pressing a predetermined position of said sheet bundle to fold the sheet bundle; and

paired rotating bodies for folding the sheet bundle supplied by the pressing means, said paired rotating bodies having nip portions contacting the sheet bundle, said nip portions having a high friction coefficient region and a low friction coefficient region less than the high friction coefficient region in friction coefficient, which are made of different materials, each of said paired rotating bodies being formed of one roller having a circular portion forming the nip portion and two non-circular portions, said circular portion having said high and low friction coefficient portions and being located between the two non-circular portions in one roller, said high friction coefficient portion being sandwiched between two low friction coefficient portions in one circular portion so that a pulling force of the rotating bodies to pull the sheet bundle pressed into the nip portions of the rotating bodies by the pressing means has an amount which does not separate a sheet of said sheet bundle contacting the rotating bodies from subsequent sheets in the sheet bundle when pulling the sheet bundle.

2-3. (cancelled)

4. (currently amended) A sheet processing apparatus according to claim $\frac{3}{2}$, wherein said paired rotating bodies have said high and low friction coefficient regions, the high friction coefficient

region on said one rotating body being is narrower than the high friction coefficient region on said other rotating body.

- 5. (original) A sheet processing apparatus according to claim 4, wherein one of said rotating bodies is positioned lower than the other of said rotating bodies of said paired rotating bodies.
- 6. (original) An image forming apparatus comprising: an image forming unit and said sheet processing apparatus according to claim 1 disposed in the image forming unit, said sheet processing apparatus folding at a predetermined position a sheet bundle formed with images thereupon by said image forming unit.

7-8. (cancelled)

9. (currently amended) A sheet processing apparatus according to claim 1, wherein for folding a sheet bundle at a predetermined position, comprising:

pressing means for pressing a predetermined position of said
sheet bundle to fold the sheet bundle; and

paired rotating bodies for folding the sheet bundle supplied by the pressing means, said paired rotating bodies having nip portions contacting the sheet bundle, one of said nip portions having a high friction coefficient region and a low friction coefficient region less than the high friction coefficient region in friction coefficient, which are made of different materials, each of said paired rotating bodies is being formed of one roller having a circular portion and non-circular portions, said circular portion in one of said paired rotating bodies having said high and low friction coefficient portions and said circular portion in the other of said paired rotating bodies having only said low friction coefficient portion so that a pulling force of the rotating bodies

to pull the sheet bundle pressed into the nip portions of the rotating bodies by the pressing means has an amount which does not separate a sheet of said sheet bundle contacting the rotating bodies from subsequent sheets in the sheet bundle when pulling the sheet bundle.